Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<u>[:]</u>	696	705/8.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 09:58
L3	10	705/8.ccls. and (work near3 standard\$)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 09:50
Ľ4	10	705/8.ccls. and (work near3 standard\$) and (routing or method or process)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 09:50
L5	3	705/8.ccls. and work near3 flow near3 creat\$	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:00
L6	13	705/8.ccls. and work near3 instruct\$	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:08
L7	3888	work near3 instruct\$	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:12
L8	7	(work near3 instruct\$) and (work near3 (standards or target)) and (production near5 (routing or method))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:22
L9	0	production near3 methodizer	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:22
L10	170211	production near3 method	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:23
L11	259	production near3 method near3 creat\$	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:23
L12	80	production near3 method near3 creat\$ and standard\$	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:43
L13	637823	G06F 17/60C2	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:44

L15	100	(G06F 17/60C2) and (work near3 standard)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 11:30
L17	58	"4845634"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 11:34
L18	2	("4845634").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 11:34
L19	60	("4295198"   "4472783"   "4604718"   "4700318"   "4730258").PN. OR ("4845634"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 11:51
L20	6	"5771043"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 11:52
L21	2	("5771043").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 11:53
L22	15	("4275449"   "4700318"   "4868766"   "4985855"   "5006991"   "5138698"   "5179654"   "5208745"   "5247433"   "5367622").PN. OR ("5771043").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 11:57
L23	12	"6208956"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 11:59
L24	2	("6208956").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 11:59
L25	32	("4553261"   "4584667"   "4890230"   "4916614"   "4980829"   "5010486"   "5029114"   "5062047"   "5091876"   "5109439"   "5132901"   "5140522"   "5329446"   "5418717"   "5424947"   "5466072"   "5477450"   "55497319"   "5528491"   "5535120"   "5587902"   "5659765"   "5687383"   "5848386"   "5983169").PN. OR ("6208956"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 12:04

L26	10	"6163785"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 12:06
L27	2	("6163785"):PN:	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 12:06
L28	19	("4661924"   "4771401"   "4821230"   "4829423"   "4954984"   "5175684"   "5225981"   "5243519"   "5677835"   "5995920").PN. OR ("6163785").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 12:08
L29	56	"4674066"	US-PGPUB; USPAT;	OR	ON	2005/03/02 12:09
L30	22	"5727196"	USOCR US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 12:13
L31	16	"5895465"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 12:14
L32	1	"6385621"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 12:15
L33	6.	"6477531"	US-PGPUB; USPAT; USOCR	OR	ON 1	2005/03/02 12:16
L34	3	"6493713"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 12:17
L35	13	"5905990"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 13:26
L36	13	"4961148"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 13:31
L37	38	"5023800"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 13:39
L38	9	"5980084"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 13:42
L39	10	"6163785"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 13:43
L40	6	"6223092"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 13:44

L41	6	"6240328"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 13:47
L42	3	"6453209"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 13:48
L43	1	"20030023611"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 13:56
L44	4	"5930460"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 13:58
L45	29	"5767848"	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/02 13:58
L46	5	"6490569"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 14:01
L47	22	"5884247"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 14:03
L48	9	"6173253"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 14:16

Add terms to your search using: AND

7. ("assembly methods" and standards) AND PDN(<1/6/2000)

Database: Multiple databases...

Limit results to: full text

Look for terms in: Citation and document text

Publication type: All publication types

6. ("assembly methods" and standards) AND PDN(<1/6/2000)

Database: Multiple databases...

Limit results to: full text

Look for terms in: Citation and document text

Publication type: All publication types

5. ("assembly methods" and man-hour) AND PDN(<1/6/2000)

Database: Multiple databases...

Limit results to: full text

Look for terms in: Citation and document text

Publication type: All publication types

4. ("assembly information management system") AND PDN(<1/6/2000)

Database: Multiple databases...

Limit results to: full text

Look for terms in: Citation and document text

Publication type: All publication types

3. ("assembly information management system") AND PDN(<1/6/2000)

Database: Multiple databases...

Limit results to: full text

Look for terms in: Citation and document text

Publication type: All publication types

2. (assembly information management system) AND PDN(<1/6/2000)

Database: Multiple databases...

Limit results to : full text

Look for terms in: Citation and document text

Publication type: All publication types

1. assembly information management system

Database: Multiple databases...

Limit results to: full text

Look for terms in: Citation and document text

Publication type: All publication types

31 results Add to Search Set up Alert

31 results Add to Search

Set up Alent

0 result Add to Search

Set up Alert

1 result Add to Search

Set up Alert

1 result Add to Search

Set up Alert

698 results Add to Search

Set up Alert

2096 results | Add to Search

Set up Alert

Close window | Help



Your access to JSTOR is provided by United States Patent and Trademark Office

About the new JSTOR search engine...

EXIT ISTOR

work standard AND man-hour AND routing OR meth Search Modify Your Search

Basic Search | Advanced Search | Expert Search | Search Help

Show 25 results per page.

Display

Results 1-25 of 142 for « work standard AND manhour AND routing OR method generation » (2.232

Sort by Relevance

Sort

Save All Citations on This Page | View Saved Citations You have saved 0 citations

### 100% Productivity and Living Standards

Jules Backman; M. R. Gainsbrugh

Industrial and Labor Relations Review > Vol. 2, No. 2 (Jan., 1949), pp. 163-194

Stable URL: http://links.jstor.org/sici?sici=0019-7939%28194901%292%3A2%3C163%3APALS%3E2.0.CC Citation | Page of First Match | Print | Download | Save Citation

### 97% The Role of Productivity in Economic Growth

Frederick C. Mills

The American Economic Review > Vol. 42, No. 2, Papers and Proceedings of the Sixty-fourth Annual Meeting Economic Association (May, 1952), pp. 545-557

Stable URL: http://links.jstor.org/sici?sici=0002-8282%28195205%2942%3A2%3C545%3ATROPIE%3E2.C Citation | Page of First Match | Print | Download | Save Citation

### 96% Productivity of Labour in the Cotton Industry

L. Rostas

The Economic Journal > Vol. 55, No. 218/219 (Jun., 1945), pp. 192-205

Stable URL:

http://links.jstor.org/sici?sici=0013-0133%28194506%2F09%2955%3A218%2F219%3C192%3APOLITC%. Citation | Page of First Match | Print | Download | Save Citation

### 96% The Short-Run Behavior of Physical Productivity and Average Hourly Earnings

Clark Kerr

The Review of Economics and Statistics > Vol. 31, No. 4 (Nov., 1949), pp. 299-309

Stable URL: http://links.jstor.org/sici?sici=0034-6535%28194911%2931%3A4%3C299%3ATSBOPP%3E2.0 Citation | Page of First Match | Print | Download | Save Citation

### 72% Long-Term Economic Trends

Sumner H. Slichter

The American Economic Review > Vol. 40, No. 2, Papers and Proceedings of the Sixty-second Annual Meetir Economic Association (May, 1950), pp. 457-469

Stable URL: http://links.jstor.org/sici?sici=0002-8282%28195005%2940%3A2%3C457%3ALET%3E2.0.CC Citation | Page of First Match | Print | Download | Save Citation

### 70% The Facilities Layout Problem in Perspective

Thomas E. Vollmann; Elwood S. Buffa

Management Science > Vol. 12, No. 10, Series B, Managerial (Jun., 1966), pp. B450-B468
Stable URL: http://links.jstor.org/sici?sici=0025-1909%28196606%2912%3A10%3CB450%3ATFLPIP%3E.
Citation/Abstract | Page of First Match | Print | Download | Save Citation

63% Fourteenth National Meeting, St. Louis, Missouri, October 23-24, 1958

Operations Research > Vol. 6, No. 6 (Nov., 1958), pp. 885-903

Stable URL:

http://links.jstor.org/sici?sici=0030-364X%28195811%2F12%296%3A6%3C885%3AFNMSLM%3E2.0.CO Citation | Page of First Match | Print | Download | Save Citation

### 61% Changing Standards of Economic Performance

Donald J. Dewey

The American Economic Review > Vol. 50, No. 2, Papers and Proceedings of the Seventy-second Annual Med American Economic Association (May, 1960), pp. 1-12

Stable URL: http://links.jstor.org/sici?sici=0002-8282%28196005%2950%3A2%3C1%3ACSOEP%3E2.0.CC Citation | Page of First Match | Print | Download | Save Citation

### 55% National Productivity: Its Relationship to Unemployment-in-Prosperity

Benjamin Graham

The American Economic Review > Vol. 37, No. 2, Papers and Proceedings of the Fifty-ninth Annual Meeting Economic Association (May, 1947), pp. 384-396

Stable URL: http://links.jstor.org/sici?sici=0002-8282%28194705%2937%3A2%3C384%3ANPIRTU%3E2.0 Citation | Page of First Match | Print | Download | Save Citation

### 54% A Guidepost-Mortem

Martin Bronfenbrenner

Industrial and Labor Relations Review > Vol. 20, No. 4 (Jul., 1967), pp. 637-649

Stable URL: http://links.jstor.org/sici?sici=0019-7939%28196707%2920%3A4%3C637%3AAG%3E2.0.CO! Citation | Page of First Match | Print | Download | Save Citation

### 54% Dollar Scarcity: Some Remarks Inspired by Lord Keynes' Last Article

Seymour E. Harris

The Economic Journal > Vol. 57, No. 226 (Jun., 1947), pp. 165-178

Stable URL: http://links.jstor.org/sici?sici=0013-0133%28194706%2957%3A226%3C165%3ADSSRIB%3E Citation | Page of First Match | Print | Download | Save Citation

### 53% Measures to Be Taken at Different Levels and Distributions of Unemployment

Albert Gailord Hart

The American Economic Review > Vol. 46, No. 2, Papers and Proceedings of the Sixty-eighth Annual Meeting Economic Association (May, 1956), pp. 265-274

Stable URL: http://links.jstor.org/sici?sici=0002-8282%28195605%2946%3A2%3C265%3AMTBTAD%3E2 Citation | Page of First Match | Print | Download | Save Citation

### 52% The Conditions of Expansion

Sumner H. Slichter

The American Economic Review > Vol. 32, No. 1 (Mar., 1942), pp. 1-21

Stable URL: http://links.jstor.org/sici?sici=0002-8282%28194203%2932%3A1%3C1%3ATCOE%3E2.0.CO Citation | Page of First Match | Print | Download | Save Citation

### 51% Technological Innovations and the Changing Socioeconomic Structure

A. J. Jaffe

The Scientific Monthly > Vol. 67, No. 2 (Aug., 1948), pp. 93-102

Stable URL: http://links.jstor.org/sici?sici=0096-3771%28194808%2967%3A2%3C93%3ATIATCS%3E2.0. Citation | Page of First Match | Print | Download | Save Citation

### 51% The Productivity Ratio: Some Analytical Limitations on Its Use

Peter O. Steiner

The Review of Economics and Statistics > Vol. 32, No. 4 (Nov., 1950), pp. 321-328

Stable URL: http://links.jstor.org/sici?sici=0034-6535%28195011%2932%3A4%3C321%3ATPRSAL%3E2. Citation | Page of First Match | Print | Download | Save Citation

### 50% The 1941 White Paper on National Income and Expenditure

Nicholas Kaldor

The Economic Journal > Vol. 52, No. 206/207 (Jun., 1942), pp. 206-222

#### Stable URL:

http://links.jstor.org/sici?sici=0013-0133%28194206%2F09%2952%3A206%2F207%3C206%3AT1WPON%

Citation | Page of First Match | Print | Download | Save Citation

#### 47% Clio's New Overalls

### Herbert Heaton

The Canadian Journal of Economics and Political Science > Vol. 20, No. 4 (Nov., 1954), pp. 467-477 Stable URL: http://links.jstor.org/sici?sici=0315-4890%28195411%2920%3A4%3C467%3ACNO%3E2.0.CC Citation | Page of First Match | Print | Download | Save Citation

### 46% Some Observations on Problems of Hill and Marginal Land

### J. M. Ritchie

The Economic Journal > Vol. 60, No. 240 (Dec., 1950), pp. 740-752

Stable URL: http://links.jstor.org/sici?sici=0013-0133%28195012%2960%3A240%3C740%3ASOOPOH%3l Citation | Page of First Match | Print | Download | Save Citation

### 46% Trends and Conflicts in the British Economy

### Mary E. Murphy

The American Economic Review > Vol. 36, No. 2, Papers and Proceedings of the Fifty-eighth Annual Meeting Economic Association (May, 1946), pp. 628-641

Stable URL: http://links.jstor.org/sici?sici=0002-8282%28194605%2936%3A2%3C628%3ATACITB%3E2.0 Citation | Page of First Match | Print | Download | Save Citation

### 45% Economic Growth in the United States

### Moses Abramovitz

The American Economic Review > Vol. 52, No. 4 (Sep., 1962), pp. 762-782

Stable URL: http://links.jstor.org/sici?sici=0002-8282%28196209%2952%3A4%3C762%3AEGITUS%3E2.0 Citation | Page of First Match | Print | Download | Save Citation

### 45% The Lull That Came To Stay

#### John P. Lewis

The Journal of Political Economy > Vol. 63, No. 1 (Feb., 1955), pp. 1-19

Stable URL: http://links.jstor.org/sici?sici=0022-3808%28195502%2963%3A1%3C1%3ATLTCTS%3E2.0.C Citation | Page of First Match | Print | Download | Save Citation

### 45% Equilibrium and Wealth: A Word of Encouragement to Economists

### K. E. Boulding

The Canadian Journal of Economics and Political Science > Vol. 5, No. 1 (Feb., 1939), pp. 1-18

Stable URL: http://links.jstor.org/sici?sici=0315-4890%28193902%295%3A1%3C1%3AEAWAWO%3E2.0. Citation | Page of First Match | Print | Download | Save Citation

### 44% A Second Look at Point Four

#### James Baster

The American Economic Review > Vol. 41, No. 2, Papers and Proceedings of the Sixty-third Annual Meeting Economic Association (May, 1951), pp. 399-406

Stable URL: http://links.jstor.org/sici?sici=0002-8282%28195105%2941%3A2%3C399%3AASLAPF%3E2. Citation | Page of First Match | Print | Download | Save Citation

### 43% Random Variations and Sampling Models in Production Economics

### R. A. Levine; R. B. Rainey

The Journal of Political Economy > Vol. 68, No. 3 (Jun., 1960), pp. 219-231

Stable URL: http://links.jstor.org/sici?sici=0022-3808%28196006%2968%3A3%3C219%3ARVASMI%3E2. Citation | Page of First Match | Print | Download | Save Citation

### 42% Operational Research and Computers

OR > Vol. 7, No. 2 (Jun., 1956), pp. 33-49

Stable URL: http://links.jstor.org/sici?sici=1473-2858%28195606%297%3A2%3C33%3AORAC%3E2.0.CO Citation | Page of First Match | Print | Download | Save Citation

≪ PREVIOUS Page 1 of 6. Go to page: See NEXT >>

JSTOR HOME | SEARCH | BROWSE | TIPS | SET\_PREFERENCES | ABOUT JSTOR | CONTACT JSTOR | TERMS & CONDIT

©2000-2005 JSTOR



Your access to JSTOR is provided by United States Patent and Trademark Office

About the new JSTOR search engine...

EXIT ISTOR

assembly information management system Search Modify Your Search

Basic Search | Advanced Search | Expert Search | Search Help

Show 25 results per page.

Display

Results 1-25 of 4966 for « assembly information management system » (0.752 seconds)

Sort by Relevance Sort

Save All Citations on This Page | View Saved Citations You have saved 0 citations

### 100% Research and Applications in Operations Management: Discussion of a Paradox

Robert D. Smith; Daniel Robey

The Academy of Management Journal > Vol. 16, No. 4 (Dec., 1973), pp. 647-657

Stable URL:

http://links.jstor.org/sici?sici=0001-4273%28197312%2916%3A4%3C647%3ARAAIOM%3E2.0.CO%3B2-Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 86% The Transfer of Japanese Manufacturing Management Approaches to U. S. Industry

Richard J. Schonberger

The Academy of Management Review > Vol. 7, No. 3 (Jul., 1982), pp. 479-487

Stable URL:

http://links.jstor.org/sici?sici=0363-7425%28198207%297%3A3%3C479%3ATTOJMM%3E2.0.CO%3B2-4 Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 85% Industrial Dynamics and the Design of Management Control Systems

Edward B. Roberts

Management Technology > Vol. 3, No. 2 (Dec., 1963), pp. 100-118

Stable URL:

http://links.jstor.org/sici?sici=0542-4917%28196312%293%3A2%3C100%3AIDATDO%3E2.0.CO%3B2-9 Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 81% An Approach to Structured MIS Development

Ashok Shenolikar

MIS Quarterly > Vol. 5, No. 4 (Dec., 1981), pp. 19-33

Stable URL:

http://links.jstor.org/sici?sici=0276-7783%28198112%295%3A4%3C19%3AAATSMD%3E2.0.CO%3B2-A Citation/Abstract | Page of First Match | Print | Download | Save Citation

#### 81% Facility-Wide Planning and Scheduling of Printed Wiring Board Assembly

Thomas A. Feo: Jonathan F. Bard; Scott D. Holland

Operations Research > Vol. 43, No. 2 (Mar., 1995), pp. 219-230

Stable URL:

http://links.jstor.org/sici?sici=0030-364X%28199503%2F04%2943%3A2%3C219%3AFPASOP%3E2.0.CO<sup>c</sup> Citation/Abstract | Page of First Match | Print | Download | Save Citation

#### 81%

### Review Lecture: Mechanization of the Assembly Process in Medium and Small Batch Production J. R. Ashlev

Proceedings of the Royal Society of London. Series A, Mathematical and Physical Sciences > Vol. 317, No. 1 1970), pp. 455-475 Stable URL: http://links.jstor.org/sici?sici=0080-4630%2819700707%29317%3A1531%3C455%3ARLMOTA%3E2.0.CC

### NOTE: This article contains high-quality images.

Citation | Page of First Match | Print | Download | Save Citation

### 80% Discussion: A Reporting System for PERT

Joel Zelnick

The Academy of Management Journal > Vol. 6, No. 1 (Mar., 1963), pp. 79-80

Stable URL:

http://links.jstor.org/sici?sici=0001-4273%28196303%296%3A1%3C79%3ADARSFP%3E2.0.CO%3B2-7 Citation | Page of First Match | Print | Download | Save Citation

### 80% Optimal and System Myopic Policies for Multi-Echelon Production/Inventory Assembly Systems

Leroy B. Schwarz, Linus Schrage

Management Science > Vol. 21, No. 11, Theory Series (Jul., 1975), pp. 1285-1294

Stable URL:

http://links.jstor.org/sici?sici=0025-1909%28197507%2921%3A11%3C1285%3AOASMPF%3E2.0.CO%3B Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 78% A Study of Optimum Assembly Runs

Edwin S. Mills: Hartsel G. McClain

Operations Research > Vol. 9, No. 1 (Jan., 1961), pp. 30-38

Stable URL:

http://links.jstor.org/sici?sici=0030-364X%28196101%2F02%299%3A1%3C30%3AASOOAR%3E2.0.CO% Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 77% Management Style and Productivity in Two Cultures

Tom Morris; Cynthia M. Pavett

Journal of International Business Studies > Vol. 23, No. 1 (1st Qtr., 1992), pp. 169-179

Stable URL:

http://links.jstor.org/sici?sici=0047-2506%28199231%2923%3A1%3C169%3AMSAPIT%3E2.0.CO%3B2-E Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 77% A Keyword Classification Scheme for IS Research Literature: An Update

Henri Barki; Suzanne Rivard; Jean Talbot

MIS Quarterly > Vol. 17, No. 2 (Jun., 1993), pp. 209-226

Stable URL:

http://links.jstor.org/sici?sici=0276-7783%28199306%2917%3A2%3C209%3AAKCSFI%3E2.0.CO%3B2-S Citation | Page of First Match | Print | Download | Save Citation

## 76% The Impact of Product Variety on Automobile Assembly Operations: Empirical Evidence and Simulati Analysis

Marshall L. Fisher; Christopher D. Ittner

Management Science > Vol. 45, No. 6 (Jun., 1999), pp. 771-786

Stable URL:

http://links.jstor.org/sici?sici=0025-1909%28199906%2945%3A6%3C771%3ATIOPVO%3E2.0.CO%3B2-C Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 76% Integrating Decision Technologies: Implications for Management Curriculum

Carl R. Adams; Jae Hyon Song

MIS Quarterly > Vol. 13, No. 2 (Jun., 1989), pp. 199-209

Stable URL:

http://links.jstor.org/sici?sici=0276-7783%28198906%2913%3A2%3C199%3AIDTIFM%3E2.0.CO%3B2-3 Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 76% Business Value of Information Technology: A Study of Electronic Data Interchange

Tridas Mukhopadhyay: Sunder Kekre; Suresh Kalathur

MIS (Juarterly > Vol. 19, No. 2 (Jun., 1995), pp. 137-156

Stable URL:

http://links.jstor.org/sici?sici=0276-7783%28199506%2919%3A2%3C137%3ABVOITA%3E2.0.CO%3B2-8 Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 76% A Product and Process Selection Model with Multidisciplinary Environmental Considerations

Julie Ann Stuart; Jane C. Ammons; Laura J. Turbini

Operations Research > Vol. 47, No. 2 (Mar., 1999), pp. 221-234

Stable URL:

http://links.jstor.org/sici?sici=0030-364X%28199903%2F04%2947%3A2%3C221%3AAPAPSM%3E2.0.CC

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 75% Managing Broader Product Lines Through Delayed Differentiation Using Vanilla Boxes

Jayashankar M. Swaminathan; Sridhar R. Tayur

Management Science > Vol. 44, No. 12, Part 2 of 2 (Dec., 1998), pp. S161-S172

Stable URL:

http://links.jstor.org/sici?sici=0025-1909%28199812%2944%3A12%3CS161%3AMBPLTD%3E2.0.CO%3ECitation/Abstract | Page of First Match | Print | Download | Save Citation

### 74% A Branch and Bound Algorithm for Assembly Line Balancing Problems with Formulation Irregularitic Roger V. Johnson

Management Science > Vol. 29, No. 11 (Nov., 1983), pp. 1309-1324

Stable URL:

http://links.jstor.org/sici?sici=0025-1909%28198311%2929%3A11%3C1309%3AABABAF%3E2.0.CO%3B Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 73% Success of Chain-of-Command Oral Communication in a Manufacturing Management Group Keith Davis

The Academy of Management Journal > Vol. 11, No. 4 (Dec., 1968), pp. 379-387

Stable URL:

http://links.jstor.org/sici?sici=0001-4273%28196812%2911%3A4%3C379%3ASOCOCI%3E2.0.CO%3B2-2 Citation/Abstract | Page of First Match | Print | Download | Save Citation.

### 73% The Weapon Systems Management Concept and Electronic Data Processing

Jim Rosenzweig

Management Science > Vol. 6, No. 2 (Jan., 1960), pp. 149-164

Stable URL:

http://links.jstor.org/sici?sici=0025-1909%28196001%296%3A2%3C149%3ATWSMCA%3E2.0.CO%3B2-l Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 73% An Integer Programming Procedure for Assembly System Design Problems

Stephen C. Graves: Bruce W. Lamar

Operations Research > Vol. 31, No. 3 (May, 1983), pp. 522-545

Stable URL:

http://links.jstor.org/sici?sici=0030-364X%28198305%2F06%2931%3A3%3C522%3AAIPPFA%3E2.0.CO% Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 73% Some Notes on the Similarity of Three Management Science Models and Their Analysis by Connectivit Techniques

Alan W. Steinberg

Management Science > Vol. 9, No. 2 (Jan., 1963), pp. 341-343

Stable URL:

http://links.jstor.org/sici?sici=0025-1909%28196301%299%3A2%3C341%3ASNOTSO%3E2.0.CO%3B2-3 Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 73% Assembly System Design: A Branch and Cut Approach

Anulark Pinnoi; Wilbert E. Wilhelm

Management Science > Vol. 44, No. 1 (Jan., 1998), pp. 103-118

### Stable URL:

http://links.jstor.org/sici?sici=0025-1909%28199801%2944%3A1%3C103%3AASDABA%3E2.0.CO%3B2-Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 72% Capital Budgeting Practices and Complementarity Relations in the Transition to Modern Manufacture Field-Based Analysis

Peter Miller; Ted O'Leary

Journal of Accounting Research > Vol. 35, No. 2 (Autumn, 1997), pp. 257-271

Stable URL:

http://links.jstor.org/sici?sici=0021-8456%28199723%2935%3A2%3C257%3ACBPACR%3E2.0.CO%3B2-Citation | Page of First Match | Print | Download | Save Citation

### 72% System Control: Computers the Weak Link?

Phillip T. May, Jr.

The Accounting Review > Vol. 44, No. 3 (Jul., 1969), pp. 583-592

Stable URL:

http://links.jstor.org/sici?sici=0001-4826%28196907%2944%3A3%3C583%3ASCCTWL%3E2.0.CO%3B2-Citation | Page of First Match | Print | Download | Save Citation

### 72% The Integration of Word Processing into a Management Information System

Raymond McLeod, Jr.; Donald H. Bender

MIS Quarterly > Vol. 6, No. 4 (Dec., 1982), pp. 11-29

Stable URL:

http://links.jstor.org/sici?sici=0276-7783%28198212%296%3A4%3C11%3ATIOWPI%3E2.0.CO%3B2-I Citation/Abstract | Page of First Match | Print | Download | Save Citation

JSTOR HOME | SEARCH | BROWSE | TIPS | SET PREFERENCES | ABOUT JSTOR | CONTACT JSTOR | TERMS & CONDIT

©2000-2005 JSTOR

Sparch Modify Your Sparch



Your access to ISTOR is provided by United States Patent and Trademark Office

About the new JSTOR search engine...

EXIT ISTOR

assembly methods	Seal	rch Modify Your Search
Basic Search   Advanced Search   Expert	Search   Search Help	
Show 25 results per page.	Display	Results 1-25 of 16688 for « assembly methods » (0.23 seconds)
Sort by Relevance	Sort	Save All Citations on This Page   View Saved Citations

### 100% Actin Filaments Mediate Dictvostelium Myosin Assembly in vitro

Rohit K. Mahajan; Kevin T. Vaughan; Julie A. Johns; Joel D. Pardee

Proceedings of the National Academy of Sciences of the United States of America > Vol. 86, No. 16 (Aug., 19 pp. 6161-6165

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%2819890815%2986%3A16%3C6161%3AAFMDMA%3E2.0.CO%

### **NOTE:** This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 97% Optimal Allocation of Work in Assembly Systems

Kenneth R. Baker, Stephen G. Powell; David F. Pyke

Management Science > Vol. 39, No. 1 (Jan., 1993), pp. 101-106

Stable URL:

http://links.jstor.org/sici?sici=0025-1909%28199301%2939%3A1%3C101%3AOAOWIA%3E2.0.CO%3B2-Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 90% Membrane-Associated Assembly of M13 Phage in Extracts of Virus-Infected Escherichia coli

William Wickner; Teresa Killick

Proceedings of the National Academy of Sciences of the United States of America > Vol. 74, No. 2 (Feb., 197) 505-509

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%28197702%2974%3A2%3C505%3AMAOMPI%3E2.0.CO%3B2-Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 87% Histone Modification Governs the Cell Cycle Regulation of a Replication-Independent Chromatin Asse Pathway in Saccharomyces cerevisiae

Brent A. Altheim; Michael C. Schultz

Proceedings of the National Academy of Sciences of the United States of America > Vol. 96, No. 4 (Feb., 199) 1345-1350

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%2819990216%2996%3A4%3C1345%3AHMGTCC%3E2.0.CO%3 **NOTE:** This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 84% Polycation-Induced Assembly of Purified Tubulin

H. P. Erickson, W. A. Voter

Proceedings of the National Academy of Sciences of the United States of America > Vol. 73, No. 8 (Aug., 197 2813-2817

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%28197608%2973%3A8%3C2813%3APAOPT%3E2.0.CO%3B2-> **NOTE:** This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 81% In vitro Assembly of Pure Tubulin into Microtubules in the Absence of Microtubule-Associated Protein Glycerol

Wilhelm Herzog; Klaus Weber

Proceedings of the National Academy of Sciences of the United States of America > Vol. 74, No. 5 (May, 197 1860-1864

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%28197705%2974%3A5%3C1860%3AIVAOPT%3E2.0.CO%3B2-NOTE: This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 79% Assembly Map of the Large Subunit (50S) of Escherichia coli Ribosomes

Roland Rohl; Knud H. Nierhaus

Proceedings of the National Academy of Sciences of the United States of America > Vol. 79, No. 3, [Part 1: Biological Sciences] (Feb., 1982), pp. 729-733

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%2819820201%2979%3A3%3C729%3AAMOTLS%3E2.0.CO%3E NOTE: This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 79% Assembly of Chick Brain Tubulin onto Flagellar Microtubules from Chlamydomonas and Sea Urchin State I. Binder; William L. Dentler; Joel L. Rosenbaum

Proceedings of the National Academy of Sciences of the United States of America > Vol. 72, No. 3 (Mar., 197 1122-1126

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%28197503%2972%3A3%3C1122%3AAOCBTO%3E2.0.CO%3B2 NOTE: This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 78% Microtubule Assembly in the Absence of Added Nucleotides

Michael L. Shelanski; Felicia Gaskin; Charles R. Cantor

Proceedings of the National Academy of Sciences of the United States of America > Vol. 70, No. 3 (Mar., 197 765-768

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%28197303%2970%3A3%3C765%3AMAITAO%3E2.0.CO%3B2-NOTE: This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 78% Beyond Molecules: Self-Assembly of Mesoscopic and Macroscopic Components

George M. Whitesides, Mila Boncheva

Proceedings of the National Academy of Sciences of the United States of America > Vol. 99, No. 8 (Apr., 200, 4769-4774

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%2820020416%2999%3A8%3C4769%3ABMSOMA%3E2.0.CO%. NOTE: This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### Assembly of Regularly Spaced Nucleosome Arrays by Drosophila Chromatin Assembly Factor 1 and a kDa Histone-Binding Protein

Michael Bulger; Takashi Ito; Rohinton T. Kamakaka; James T. Kadonaga

Proceedings of the National Academy of Sciences of the United States of America > Vol. 92, No. 25 (Dec., 19 pp. 11726-11730

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%2819951205%2992%3A25%3C11726%3AAORSNA%3E2.0.CO%

### NOTE: This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 77% Input Control for Serial Production Lines Consisting of Processing and Assembly Operations with Ran Yields

Hau L. Lee

Operations Research > Vol. 44, No. 3 (May, 1996), pp. 464-468

Stable URL:

http://links.jstor.org/sici?sici=0030-364X%28199605%2F06%2944%3A3%3C464%3AICFSPL%3E2.0.CO%

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 76% Addition of Colchicine-Tubulin Complex to Microtubule Ends: The Mechanism of Substoichiometric Colchicine Poisoning

Robert L. Margolis; Leslie Wilson

Proceedings of the National Academy of Sciences of the United States of America > Vol. 74, No. 8 (Aug., 197 3466-3470

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%28197708%2974%3A8%3C3466%3AAOCCTM%3E2.0.CO%3B. NOTE: This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 75% Elongation in the Major Direction of Tobacco Mosaic Virus Assembly

Megumi Fukuda; Yoshimi Okada

Proceedings of the National Academy of Sciences of the United States of America > Vol. 82, No. 11 (Jun., 191 3631-3634

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%2819850601%2982%3A11%3C3631%3AEITMDO%3E2.0.CO%3NOTE: This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 75% Initiator Proteins for the Assembly of the 50S Subunit from Escherichia coli Ribosomes

Volker Nowotny; Knud H. Nierhaus

Proceedings of the National Academy of Sciences of the United States of America > Vol. 79, No. 23, [Part 1: Biological Sciences] (Dec., 1982), pp. 7238-7242

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%2819821201%2979%3A23%3C7238%3AIPFTAO%3E2.0.CO%3. Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 75% <u>Purification of Cytoplasmic Tubulin and Microtubule Organizing Center Proteins Functioning in Microtubule Initiation from the Alga Polytomella</u>

Mark E. Stearns; David L. Brown

Proceedings of the National Academy of Sciences of the United States of America > Vol. 76, No. 11 (Nov., 19 pp. 5745-5749

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%28197911%2976%3A11%3C5745%3APOCTAM%3E2.0.CO%3E NOTE: This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 75% Self-Assembly Properties of a Model RING Domain

Alex Kentsis; Ronald E. Gordon; Katherine L. B. Borden

Proceedings of the National Academy of Sciences of the United States of America > Vol. 99, No. 2 (Jan., 2002 667-672

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%2820020122%2999%3A2%3C667%3ASPOAMR%3E2.0.CO%3E NOTE: This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 74% Inhibition of Tubulin Assembly by RNA and other Polyanions: Evidence for a Required Protein J. Bryan; B. W. Nagle; K. H. Doenges

Proceedings of the National Academy of Sciences of the United States of America > Vol. 72, No. 9 (Sep., 197: 3570-3574

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%28197509%2972%3A9%3C3570%3AIOTABR%3E2.0.CO%3B2-Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 73% Chromatin Assembly in a Yeast Whole-Cell Extract

Michael C. Schultz; Darren J. Hockman; Troy A. A. Harkness; Wendy I. Garinther; Brent A. Altheim Proceedings of the National Academy of Sciences of the United States of America > Vol. 94, No. 17 (Aug., 19 pp. 9034-9039

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%2819970819%2994%3A17%3C9034%3ACAIAYW%3E2.0.CO% **NOTE:** This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 73% Structure and Function of Bacterial Ribosomes, XI. Dependence of 50S Ribosomal Assembly on Simult Assembly of 30S Subunits

Hiroko Nashimoto; Masayasu Nomura

Proceedings of the National Academy of Sciences of the United States of America > Vol. 67, No. 3 (Nov., 197 1440-1447

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%2819701115%2967%3A3%3C1440%3ASAFOBR%3E2.0.CO%3l Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 72% Extracts of Drosophila Embryos Mediate Chromatin Assembly in vitro

Timothy Nelson; Tao-Shih Hsieh; Douglas Brutlag

Proceedings of the National Academy of Sciences of the United States of America > Vol. 76, No. 11 (Nov., 19 pp. 5510-5514

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%28197911%2976%3A11%3C5510%3AEODEMC%3E2.0.CO%3E NOTE: This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 72% Deposition-Related Sites K5/K12 in Histone H4 are not Required for Nucleosome Deposition in Yeast Xiao-Jun Ma; Jiansheng Wu; Brent A. Altheim; Michael C. Schultz; Michael Grunstein

Proceedings of the National Academy of Sciences of the United States of America > Vol. 95, No. 12 (Jun., 1996693-6698)

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%2819980609%2995%3A12%3C6693%3ADSKIHH%3E2.0.CO%3 NOTE: This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 71% tRNA Elements Mediate the Assembly of an Icosahedral RNA Virus

Yoon Gi Choi; Theo W. Dreher; A. L. N. Rao

Proceedings of the National Academy of Sciences of the United States of America > Vol. 99, No. 2 (Jan., 2002 655-660

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%2820020122%2999%3A2%3C655%3ATEMTAO%3E2.0.CO%3E NOTE: This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 71% On the Sequencing of the Human Genome

Robert H. Waterston; Eric S. Lander; John E. Sulston

Proceedings of the National Academy of Sciences of the United States of America > Vol. 99, No. 6 (Mar., 200)

3712-3716

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%2820020319%2999%3A6%3C3712%3AOTSOTH%3E2.0.CO%31 NOTE: This article contains high-quality images.

Citation/Abstract | Page of First Match | Print | Download | Save Citation

### 70% A Permeabilized Cell System that Assembles Filamentous Bacteriophage

Jian-Nong Feng: Marjorie Russel; Peter Model

Proceedings of the National Academy of Sciences of the United States of America > Vol. 94, No. 8 (Apr., 199 4068-4073

Stable URL:

http://links.jstor.org/sici?sici=0027-8424%2819970415%2994%3A8%3C4068%3AAPCSTA%3E2.0.CO%3I Citation/Abstract | Page of First Match | Print | Download | Save Citation

≪ PREVIOUS Page 1 of 668. Go to page: So NEXT >

JSTOR HOME | SEARCH | BROWSE | TIPS | SET PREFERENCES | ABOUT JSTOR | CONTACT JSTOR | TERMS & CONDIT

©2000-2005 JSTOR



Web Images Groups News Froogle Local New: more »

"assembly method" and man hours and standa

Search

Advanced Search Preferences

The "AND" operator is unnecessary — we include all search terms by default. [details]

#### Web

Results 1 - 10 of about 112 for "assembly method" and man hours and standards. (0.62 seconds)

### **Avanti History**

... By the standards of the time, the Avanti II was a high-quality automobile. ... Involving a one-piece body mold, the company claimed that the man hours ... www.avantisource.com/history.html - 40k - Cached - Similar pages

Forget the dog, chicken is man's best friend by Richard Blunt Issue 49

... has nearly turned the chicken into a man-made living machine, existing solely to ... I use a preparation and assembly method that resembles stir frying. ...

www.backwoodshome.com/articles/blunt49.html - 42k - Cached - Similar pages

### Saleen Mustang Buildup

... Total construction time takes about 60-70 man-hours, far more than it ... The team assembly method is slower, but attention to detail and quality is far ... www.mustang50magazine.com/featuredvehicles/4290/ - 70k - Cached - Similar nages

#### My Life and Work

... by the moving assembly method this time had been reduced to five hours and ... If a man has worked too hard or through too long hours he gets into a ... www.cis.vi.edu/modernworld/d/iord.html - 51k - Cached - Similar pages

#### [PDF] LM Roller

File Format: PDF/Adobe Acrobat - View as HTML

... required machining man-hours can be reduced. For ... assembly method are provided in the dimension table. for Spring Pad PA. ...

www.thk.com.br/archive\_file/ technical\_dl/pdf\_en/C067-077.pdf - Similar.pages

### [PDF] Introduction: Sign Standards Manual EM 1130-2-322 01 Dec 00 1-1

File Format: PDF/Adobe Acrobat - View as HTML

... Introduction: Sign Standards Manual. It is the responsibility of the US ... material and sign assembly method is. individually specified in Appendix B. ...

www.mvp.usace.army.mil/mcx/ sign\_standards\_prog/Ch1signmansamp.pdf - Similar pages

#### LIBERTY & VICTORY SHIP HISTORY

... By contrast Canadian-built standards had "split" accommodation and ... simple Liberty-type vessel designed for rapid building by mass-assembly method, ... www.angelfire.com/in/shiphistory/libvicship.html - 17k - Cached - Similar pages

•

Chronology For The Origin Of Atomic Weapons

... Lyman Briggs of the Bureau of **Standards** presides, attendees include Szilard ... reduction in performance of the planned gun **assembly method** for uranium. ... nuclearweaponarchive.org/Nwfaq/Niaq10.html - 74k - <u>Cached - Similar pages</u>

### Factory Tours USA

... ensure that Carriage products continue to meet the highest standards of excellence. ... Our single production line assembly method promotes consistency, ... factorytoursusa.com/StateList.asp?state=iN - 27k - Cached - Similar pages

#### WebRoots Library US Bios

... by the moving assembly method, this time had been reduced to five hours and ... we were upsetting standards—violating the custom of paying a man the ... www.webroots.org/library/usablos/mlawhf02.html - 107k - Cached - Similar pages

Sponsored Links

PCB/Assembly Standards
Industry Standards for PCB design,
manufacture, and assembly
www.ipc.org/onlinestore



Images Groups News Froogle Local New! more\_» Advanced Search Search

'assembly information management system"

Results 1 - 6 of about 11 for "assembly information management system". (0.39 seconds)

#### Cover Article

... Acquisition (SCADA) system for Power; Legislative council / Assembly Information Management System;; Stamp Registration,; Scanning and Archiving System. ... www.cdacindia.com/html/connect/3q2000/art02.htm - 38k - Cached - Similar pages

### Product Information & Customized Software Page2

... State Legislative Assembly Information Management System. (SLAIMS), SLAIMS click here for more information on the productThis system could be a ... www.neline.com/customized\_software\_02.html - 28k - Cached - Similar pages

### Customized Software Development at SSNetCom Pvt. Ltd.

... State Legislative Assembly Information Management System (SLAIMS). Payroll Management Software. Employee Information Management Software. ... www.neline.com/serv\_software\_deviopment.html - 14k - Cached - Similar pages

#### **IDOC1 FACILITATOR INSTRUCTIONS**

File Format: Microsoft Word 2000 - View as HTML

... You have been assured that recent upgrades to the assembly information management system will make tracking of components, which had previously been a ... www.asme.org/committees/slt/ SLT08/08-conflict\_resolution\_role\_play.doc - Similar pages

### Crane Electronics

... Since the factory was heavily re-equipped during the mid-eighties, the company has operated an assembly information management system - AIMS - which archives ... www.crane-electronics.com/index.php?option=content& task=view&id=89&itemid=112 - 45k - Supplemental Result -Cached - Similar pages

#### Nat'l Academies Press, People and Technology in the Workplace ...

... At each station, a video terminal that is part of the assembly information management system displays a "bill of materials" to the assembly operator and ...

books.nap.edu/books/0309045835/html/123.html - 26k - Supplemental Result - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 6 already displayed.

If you like, you can repeat the search with the omitted results included.

Fine	:	ails - 🖺	files - ,	& chats	- 🖺 wel	o history
	c coccessors		<u> </u>	<u></u>		
	"assembl	v informa	tion man:	agement	Search	

Set	Items	Description
S1	0	ASSEMBLY()INFORMATION()MNAGEMENT()SYSTEM
S2	0	WORK()STANDARD()MAN-HOUR()ASSIGNMENT
S3	103411	CANNON
S4	26	CANNON AND OKADA
S5	1	S4 AND ARAKI
S6	3002	CANNON AND ASSEMBLY
S7	339	S6 AND METHODS
S8	27	S7 AND ROUTING
S9	21	RD (unique items)
?		

.

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
☐ OTHER:

### IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.